APPLICATION FOR PERMIT

TO APPROPRIA	TÈ THE PUBLI	C WATERS	OF THE	STATE OF	NEVADA	• .	
Date of first receipt Returned to applicant				er's off	ice JUN	-8 -9	927 1927
Corrected application		, 1 011		J 1.5	- <u>JÜL</u>	31	1927
y a samalay s		• • •	-			.*	
The undersigned _	F _ D_	McVitty	<u> </u>	·		 	

							ne of applicant		•		,
OI		rrie			· · · · · · · · · · · · ·	County	7 01'	<u> NILK</u>	0		
Stat	e of	Ne.	veda	-	· · · · · ·	<u> </u>	nereby i	make <u>s</u>	_appli	catio	n f
perm	ission	to appr	opria	te the	public i	waters	of the	State	of Nev	vada,	as
here	inafter	stated	• (<u>I</u>	f appli	cant is	a corp	oration	ı, give	date	and	pla
of i	ncorpora	ation.)		no co	rporați	on				·,	
	.	٠.					=	•	,		
1.	The sou	rce of	the p	roposed	approp	riation	is Kir	gsley	Sprin	gs	
								Name of stre	am, lake, or o	other sour	
Whi	te Pine	_Count;	y, Sta	te of	Nevada.						·
2.	The amou	int of	water	applie	d for is	s <u>2880</u>	Gallons	per 40 miners' in	24 hou sec	rs cond-	fee
3, 3	The wate	r to b	ė used	for_I	Oomestic	and s	tock				
	•			•	Ir	rigation, powe	r, mining, man				:
4.	The wate	r is t	o be o	liverte	d from	its sou	rce at	the f	ollowin	ng po	int
In-	the wor	The WA	GT :::11		N 10 - 1 O T	THAN	orun=we	ist qu	strat	【まWM】	. 3
Panga	67 R	т 26 M	orth	poine atrati	610 ft.	South	of the	Mort	h Sect	ion l	in
Range	67 E. e as being withi	T 26 N n a 40-acre sub	orth,	being outless, o	d from $NW_{\frac{1}{4}}^{1}$) of 610 ft.	South	of the	Nort If on unsur	h Sect veyed land, it	ion]	in so star
										ion]	ine so stat
					610 ft. or by course and tion lin					ion]	ine so stat
	Ft. Eas	it of t	he Wes	st Sect	ion lin	θ•	=:				in so star
	Ft. Eas	it of t	he Wes	st Sect		θ•	=:				in.
582	Ft. Eas	st of t	he Wes	st Sect	ion lin	on, supply	THE FOL	rowing	INFORMA		in so sta
	Ft. Eas	st of t	he Wes	st Sect	ion lin	on, supply	THE FOL	rowing	INFORMA		in so sta
582 (a)	Ft. Eas	et of to water is of acr	he Wes	st Sect USED FOR be irr	ion lin	N, SUPPLY	THE FOL	rowing	INFORMA	ATION:	#
582 (a)	Ft. Eas	et of to water is of acr	he Wes	st Sect USED FOR be irr	IRRIGATIO	N, SUPPLY	THE FOL	rowing	INFORMA	ATION:	*
582 (a) (b)	Ft. Eas IF THE Number Descrip	water is of acr	he Westones to	used for be irr	IRRIGATIO	is	THE FOL	LOWING	INFORMA	ATION;	should
582 (a) (b)	Ft. Eas IF THE Number Descrip	water is of acr	he Westones to	used for be irr	IRRIGATIO igated irriga	is	THE FOL	LOWING	INFORMA	ATION;	should
582 (a) (b)	Ft. Eas IF THE Number Descrip	water is of acr	he Westones to	used for be irr	IRRIGATIO igated irriga	is	THE FOL	LOWING	INFORMA	ATION;	should
582 (a) (b)	Ft. Eas IF THE Number Descrip	water is of acr	he Westones to	used for be irr	IRRIGATIO igated irriga	is	THE FOL	LOWING	INFORMA	ATION;	should
582 (a) (b)	Ft. Eas IF THE Number Descrip	water is of acr	he Westones to	used for be irr	IRRIGATIO igated irriga	is	THE FOL	LOWING	INFORMA	ATION;	should
582 (a) (b)	Ft. Eas IF THE Number Descrip	water is of acr	he Westones to	used for be irr	IRRIGATIO igated irriga	is	THE FOL	LOWING	INFORMA	ATION;	should
582 (a) (b)	Ft. Eas IF THE Number Descrip	water is of acrotion o	he Westoes to	used for be irr	IRRIGATIO igated irriga	is Description from the Sta	THE FOL	LOWING	INFORMA	yed land it	should tion.
(a) (b)	Ft. Eas IF THE Number Descrip	water is of acrotion o	he Westo BE to of land	used for be irreduced with so	IRRIGATIO igated irriga pecial instruction	is Description from the Sta	THE FOL	LOWING	INFORMA	yed land it	should
(a) (b)	Ft. Eas IF THE Number Descrip	water is of acr otion o	he Westo BE to of land	used for be irr	IRRIGATIO igated irriga pecial instruction	is Description from the Sta	THE FOL	LOWING	INFORMA	yed land it	should
(a) (b)	Ft. Eas IF THE Number Descrip	water is of acrotion o	he Westo BE to of land	used for be irreduced with so	IRRIGATIO igated irriga pecial instruction	is Description from the Sta	THE FOL	LOWING	INFORMA	yed land it	should
(a) (b)	Ft. Eas 1F THE Number Descrip so stated and a d	water is of acr otion of escription pro-	he Weston BE to es to of land	used for be irr i to be ordance with so	IRRIGATIO igated irriga pecial instruction	is ted Description the Sta	THE FOLITIES THE FOLITIES THE STATE OF THE FOLITIES THE F	LOWING division, or i	INFORMA	yed land it	should tion.

- (e) Works to be located In the North-west quarter of the North-west quarter, Section 24 Range 67 East T. 26 North. Reservoirs Tocated 620 Ft. South-of the North Section line; Reservoir No. 1 being 832 Ft. East of the West Section line, Reservoir No. 2, adjoining Reservoir No. 1 on the East-Side.
 - (f) Point of return of water to stream
- 4 horses will Remarks Approximately 2200 head of sheep, 6 -cows., be watered at this spring.

DESCRIPTION OF PROPOSED WORKS

5. Estimated cost of wo	rks \$245.00 to date	٠.
6. Estimated time requi	red to construct works 22 days	•
7. Remarks <u>Have lived</u>	at these springs seven months. It is my home.	
On arriving here, th	nere was not sufficient for drinking. In seven	
4	ped water to 2880 gals per 25 hours.	•
H. D. MCVII	tty Applicant.	٠
	B y	
•	<u> </u>	
This sheet inspected		:
	, Engineer.	
GARADIAN STAINBARTINGER	16 1927 RM BRILLAR SLA RAGER CELY ANEVADAL &	ega Naria a
A CATA TRANSPORT OF THE PROPERTY OF	16, 1927, BY BEULAH SL. RAGER, ELK, GNEVADA OF STATE ENGINEER	
This is to certify	that I have examined the foregoing application,	i
and do hereby grant the	same, subject to the following limitations and	
	ne same, on the gound that there are no waters	
on the sou	irce subject to appropriation for the purpose	
mentioned	in the application.	
	and the second of the second o	
		••
The amount of water to b	be appropriated shall be limited to the amount	,
	beneficial use, and not to exceed	
which can be applied to		
which can be applied to cubic feet per second.	beneficial use, and not to exceed	
which can be applied to cubic feet per second. Actual construction work	beneficial use, and not to exceed	
which can be applied to cubic feet per second. Actual construction work	beneficial use, and not to exceed——————————————————————————————————	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of	beneficial use, and not to exceed	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted	beneficial use, and not to exceed——————————————————————————————————	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted before	beneficial use, and not to exceed——————————————————————————————————	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted before	beneficial use, and not to exceed——————————————————————————————————	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted before Proof of completion of water to	beneficial use, and not to exceed——————————————————————————————————	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted before Proof of completion of water to	beneficial use, and not to exceed shall begin on or before work shall be filed before with reasonable diligence and be completed on or work shall be filed before beneficial use shall be made on or before Proof of the application of water to beneficial	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted before Proof of completion of water to	beneficial use, and not to exceed shall begin on or before work shall be filed before work shall be filed before beneficial use shall be made on or before Proof of the application of water to beneficial State Engineer on or before	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted before Proof of completion of water to	beneficial use, and not to exceed——————————————————————————————————	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted before Proof of completion of water to	beneficial use, and not to exceed shall begin on or before work shall be filed before work shall be filed before beneficial use shall be made on or before Proof of the application of water to beneficial State Engineer on or before	
which can be applied to cubic feet per second. Actual construction work Proof of commencement of Work must be prosecuted before Proof of completion of water to	beneficial use, and not to exceed——————————————————————————————————	